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## ABSTRACT OF THE DISCLOSURE

A method and signal processing apparatus for reducing the number of bits of a digital input signal  $(M_i)$ , includes adding a pseudo-random noise signal  $(N_a)$  to the digital input signal  $(M_i)$  to obtain an intermediate signal  $(D_i)$ , the pseudo-random noise signal  $(N_a)$  being defined by noise parameters  $(N_p)$ , and quantizing the intermediate signal  $(D_i)$ , having a word length of n bits, to a reduced word-length signal  $(M_e)$  having a word length of m bits, n being larger than or equal to m. The method further includes quantizing the intermediate signal  $(D_i)$  using a first transfer function which is non-linear, the first transfer function being defined by non-linear device parameters  $(NLD_p)$ .